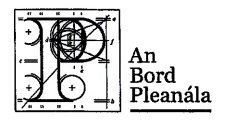
Our Case Number: ABP-309770-21

Planning Authority Reference Number:



Kevin Brady Heatherview Farm Coole Co.Westmeath N91 W886

Date: 24 May 2021

Re: Proposed development of up to 15 wind turbines with a tip height of up to 175 metres and laying

of approximately 26km of underground electricity cabling to facilitate the connection to the

national grid, and all associated site development works

Townlands of Camagh, Carlanstown, Coole, Clonrobert, Clonsura, Doon, Monktown, Mullagh,

Newcastle and other townlands, Co. Westmeath

Muhu

Dear Sir / Madam,

An Bord Pleanála has received your observation or submission in relation to the case mentioned above and will take it into consideration in its determination of the matter. Please accept this letter as a receipt for the fee of €50 that you have paid.

Please be advised that copies of all submissions / observations received in relation to the application will be made available for public inspection at the offices of the Local Authority and at the offices of An Bord Pleanála when they have been processed by the Board.

For further information on this case please access our website at www.pleanala.ie and input the 6-digit case number into the search box. This number is shown on the top of this letter (for example: 303000).

Yours faithfully,

Eimear Reilly

Administrative Assistant Direct Line: 01-8737184

BL50A

Tell Glao Áltiúil

Facs Láithreán Gréasáin Ríomhphost Tel LoCall Fax Website

Email

(01) 858 8100 1890 275 175 (01) 872 2684 www.pleanala.ie bord@pleanala.ie

64 Sráid Maoilbhríde Baile Átha Cliath 1 D01 V902

64 Marlborough Street Dublin 1 D01 V902

Heatherview Farm, Coole, Co Westmeath N91 W886

Kevinbrady.heatherviewfarm@gmail.com

Planning Dept An Bord Pleanala 64 Marlborough St Dublin 1

Dear Sir

AN BORD PLEANALA	2021
ABP-	
1 7 MAY 2021	
Fee: € <u>50</u> Type: <u>cosh</u>	
Time: 15:115 By: hard	

I Kevin Brady wish to make a written submission/observation in relation to Case reference: PA25M.309770: Townlands of Camagh, Carlanstown, Coole, Clonrobert, Clonsura, Doon, Monktown, Mullagh, Newcastle and other townlands, Co. Westmeath.

Proposed development of up to 15 wind turbines with a tip height of up to 175 metres and laying of approximately 26km of underground electricity cabling to facilitate the connection to the national grid, and all associated site development works.

I urge that this Strategic Infrastructure Development Application be refused for the following reasons:

I refer to the grid connection and the laying of high voltage power cables under the road that passes my property just outside Coole on the road to Multyfarnham. In the event of installation it would mean as a dairy farmer that the milk lorry would not be able to collect my milk and my suppliers would not be able to deliver vital supplies by articulated lorries. There is a junction box planned just outside my gate where my Water Mains connection. I depend totally on this for my animals, including 300 plus cows, and household. The water is also required for the cleaning of my milking plant so that I can maintain a high quality and standard in my milk, as it is a food product. Due to limited milk storage capacity, milk has to be collected on a daily basis – this would be impossible with the work going on outside my gate and along the road, due to the proposed construction works.

I have not been approached by anybody in reference to these difficulties that would arise. My livelihood is at stake.

It is my understanding that an Environmental Impact Study is required on the effects where high powered cables are laid bringing power from offshore turbines. This is to assess the impact on marine life.

In this instance the laying of the high powered cable down the road is crossing the Mains Water supply at numerous points, supplying many households and my farm.

I am deeply concerned about the impact of the electrical charge, where the polarity of the water is changed and can have a negative impact on health by those that consume it i.e. humans and animals – my family and farm animals.

Electrical cables have an impact on the molecular charge of the water molecules, changing the water ions from diamagnetic to paramagnetic polarity. Humans and animals are meant to have a diamagnetic charge for optimum health therefore the running of power cables along or across water pipes should be avoided at all costs. Because where water flows over or under power lines it becomes over charged with electricity, so the water becomes paramagnetically charged and the elements within the water become activated and leaves consumers of such water more susceptible to illness. This leaves both humans and animals with an increased level of negative pathogens and studies have shown in many countries that there are exaggerated instances of cancer, ecoli and other health issues.

When water pipes flow under, over or adjacent to high power cables the water temperature increases as does the Ph due to carbolic gasification, this in turn gives the opportunity for negative pathogens to expand and multiply.

Water is an element of cohesion due to its molecules' polarity, when the water molecule is charged electrically it changes the polarity and thus its shape. Its simple molecular structure helps maintain important shapes for cells' inner components and outer membrane. Thus there is a case for malformed cells (i.e. free radicals' cancerous cells).

In terms of my animals, consumption of such water can give rise to high levels of somatic cell counts in the milk, reduced conception rates, lower levels of immunity and an impact on the microbial activity within the digestive system of the cow leading to lower yields and poor absorption of nutrients by the animal. This will have a negative impact on the animals and also my business.

Yours faithfully

KEVIN BRADY